

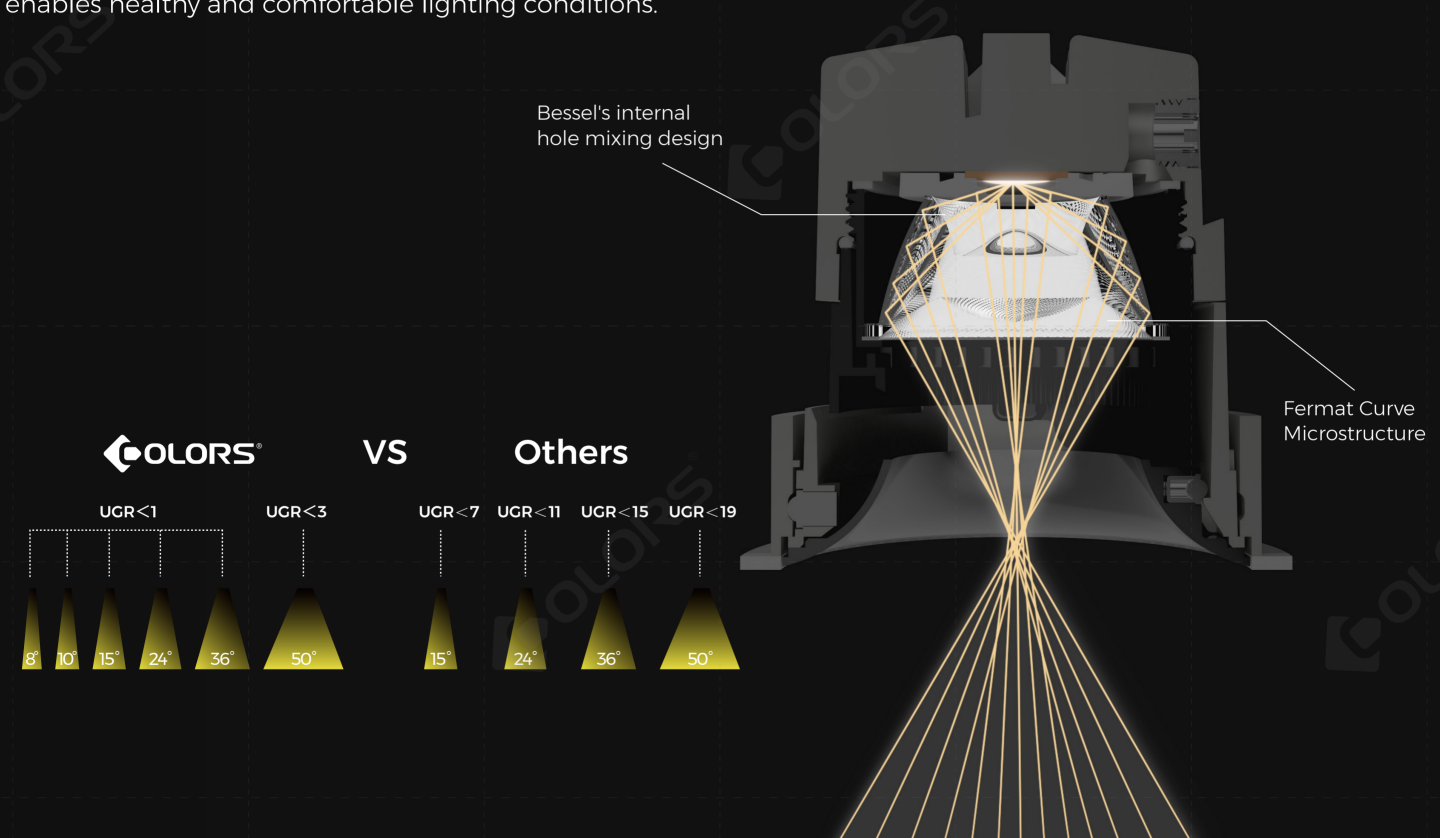
KING 2

115LM/W, UGR<1 Full metal body design, Small size, High power



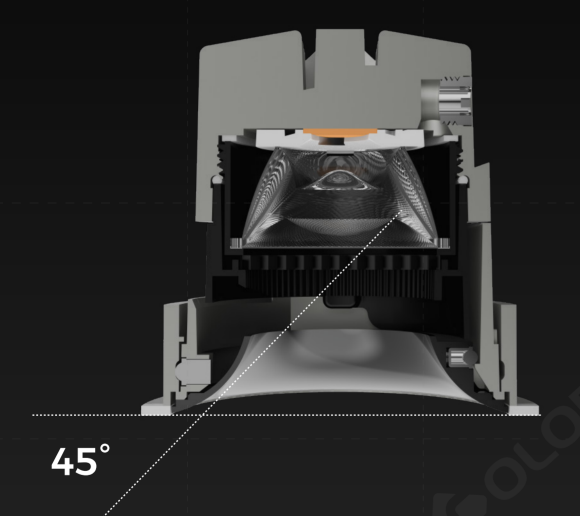
Patented Lens Design

Naked-eye visible anti-glare optical technology enables healthy and comfortable lighting conditions.



Deep Anti-glare High Efficiency

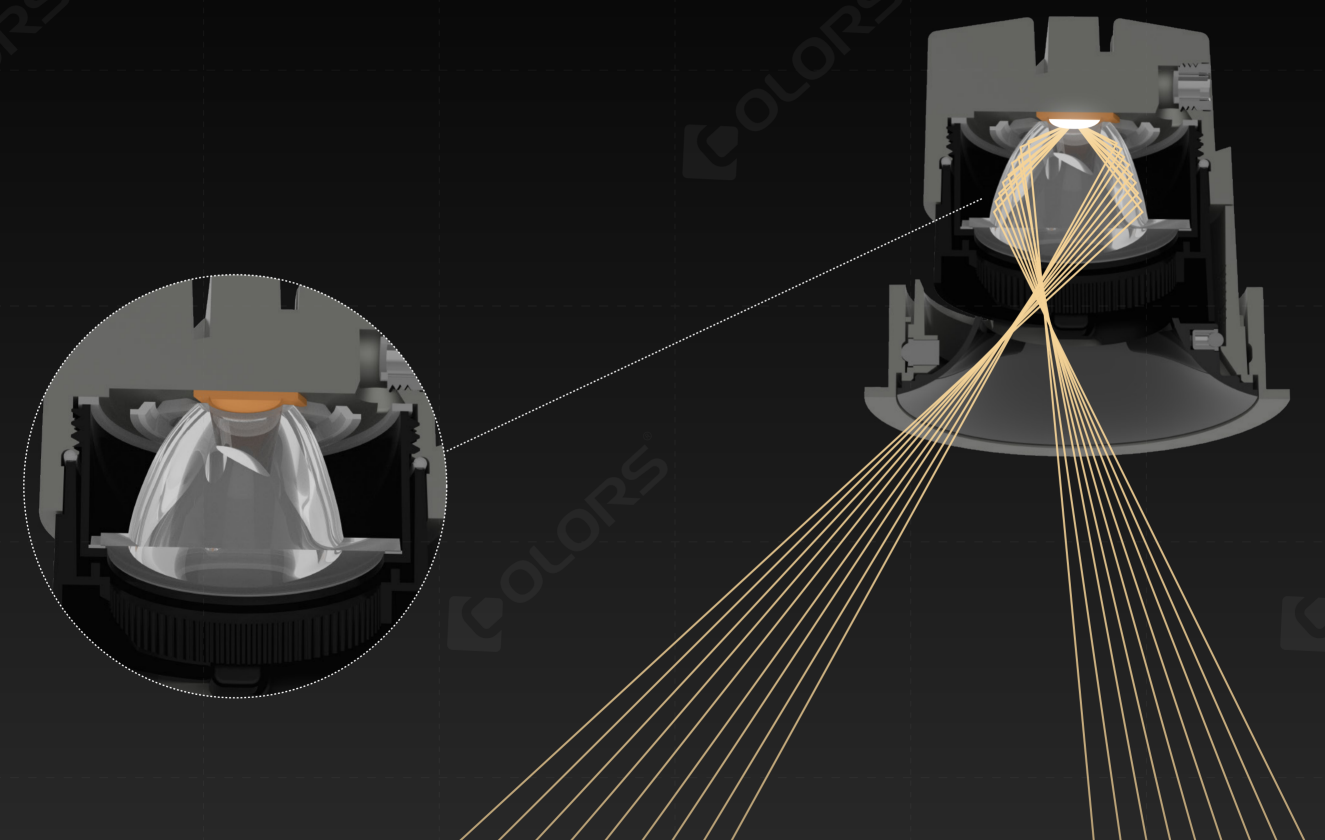
Cut-off angle>45°, 115LM/W





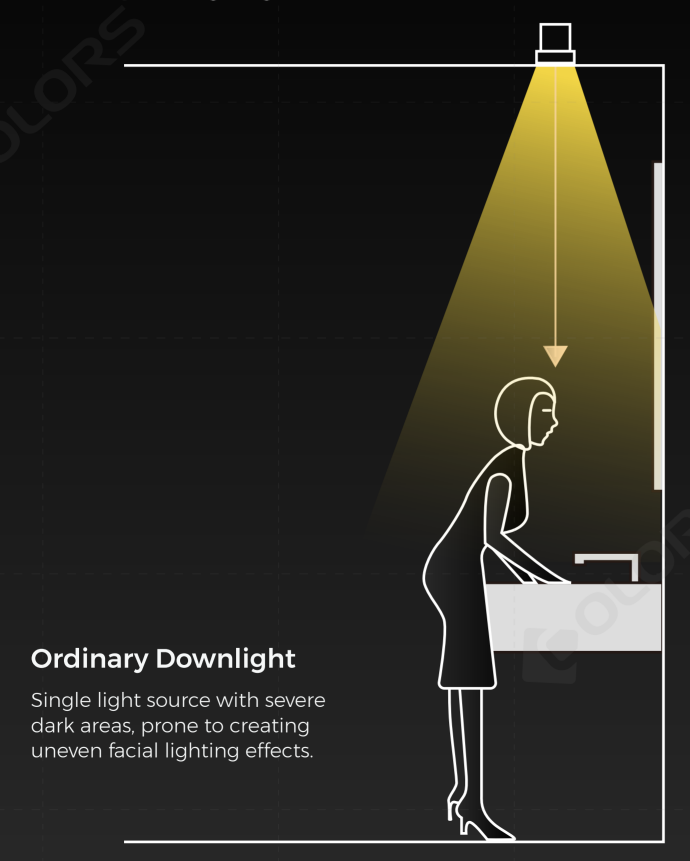
Asymmetrical Professional Lens Design

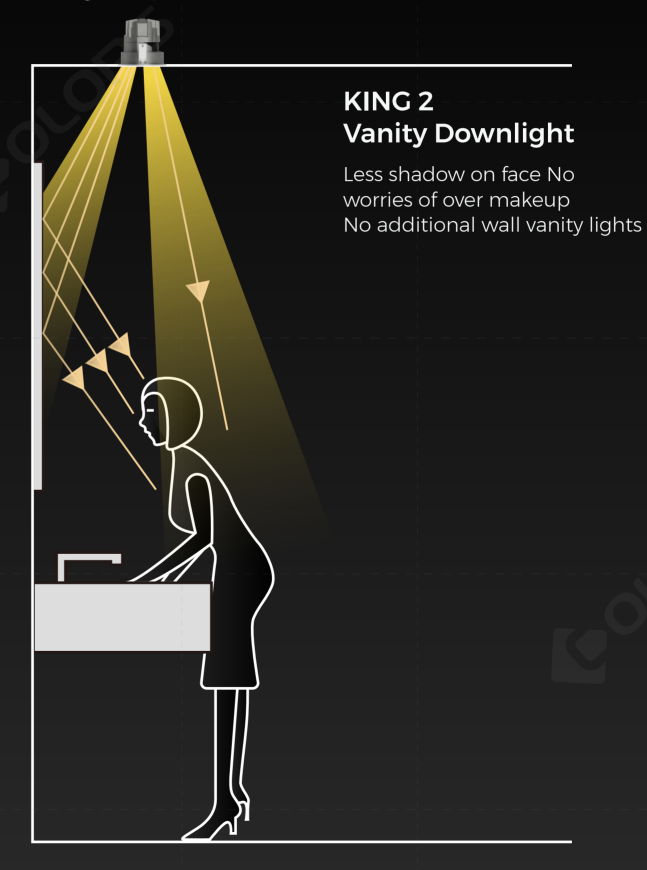
Dual Polarization Technology Optical design that returns beauty to its essence

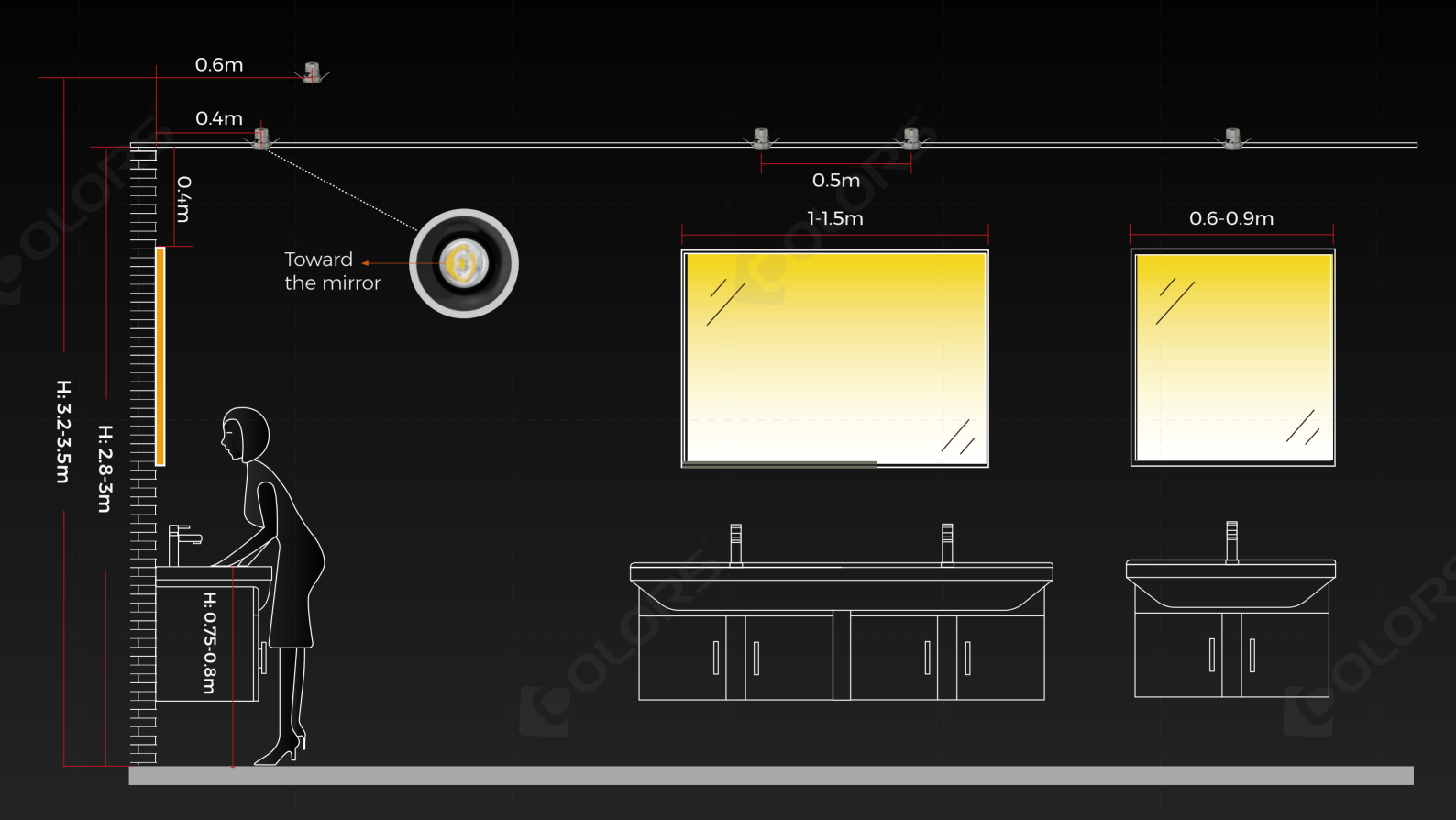


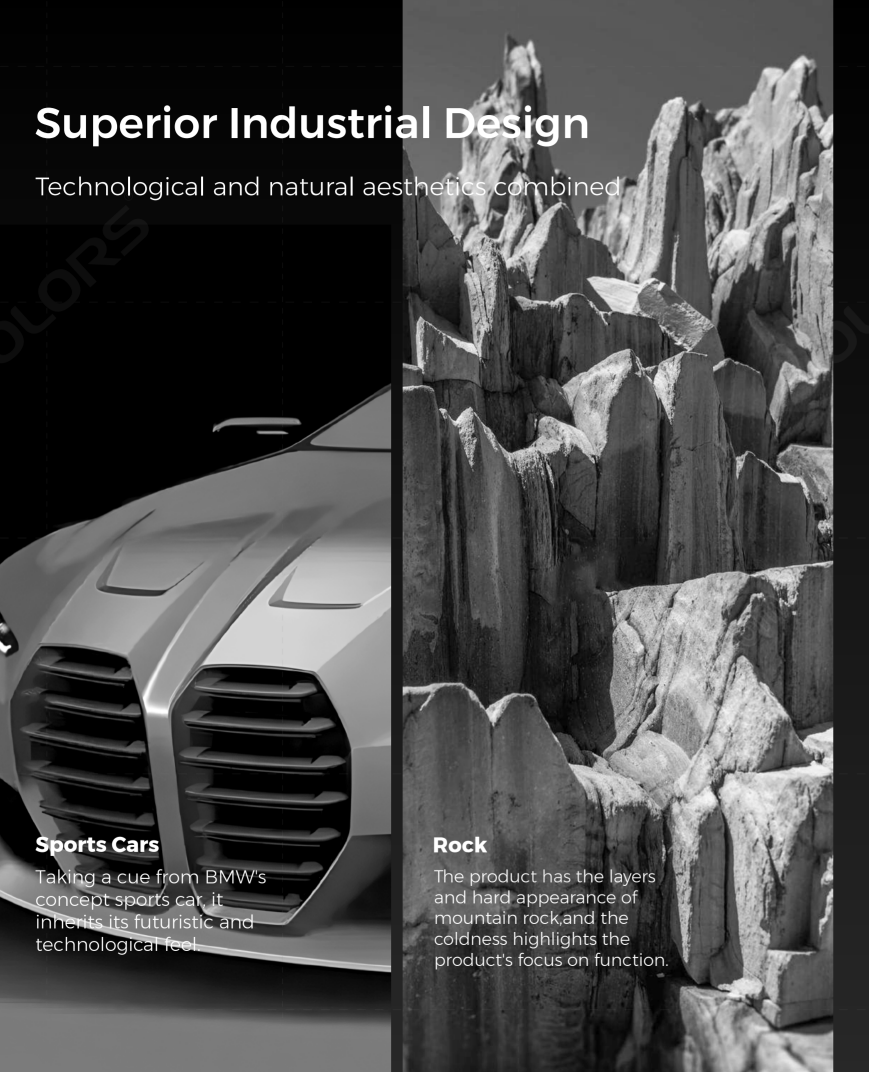
Vanity Downlight

Provides enough light for users without the need for additional wall lights.





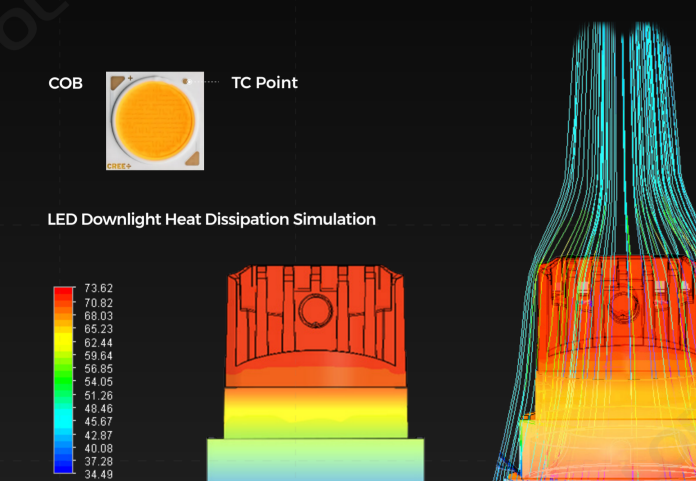






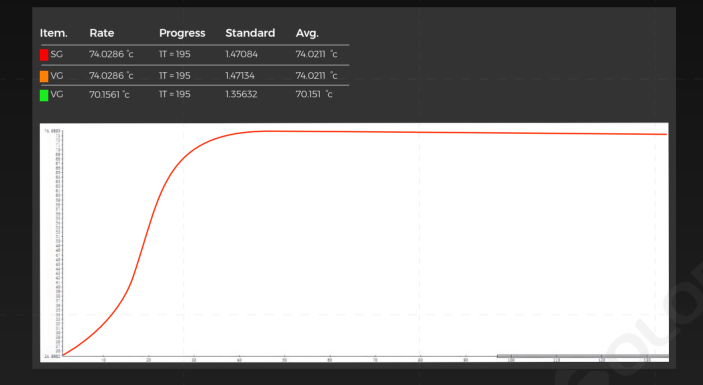
Rigorous Thermal Design Management

Longer luminaire life, reliable and stable quality



Temperature °c

Curve of TC point temperature after lighting



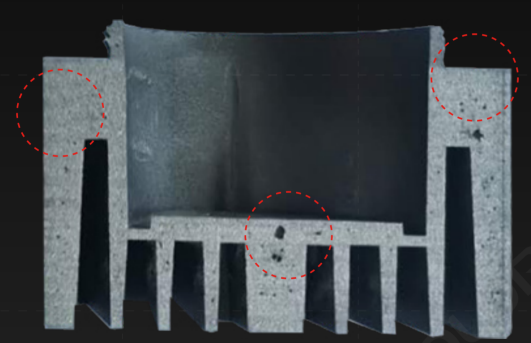
Strict manufacturing process

Stronger heat dissipation ability



Downlight radiator section



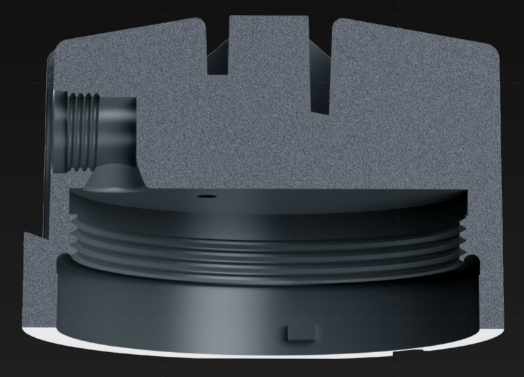


COLORS

Downlight radiator section



VS



Full Metal Body Design, Small Size, High Power

More exquisite appearance, better heat dissipation performance φ75mm Max. power 20W, φ95mm Max. power 35W



Modular Desig, Split Designn

Multiple optics options, multiple reflectors available Facilitates inventory stocking and replacement

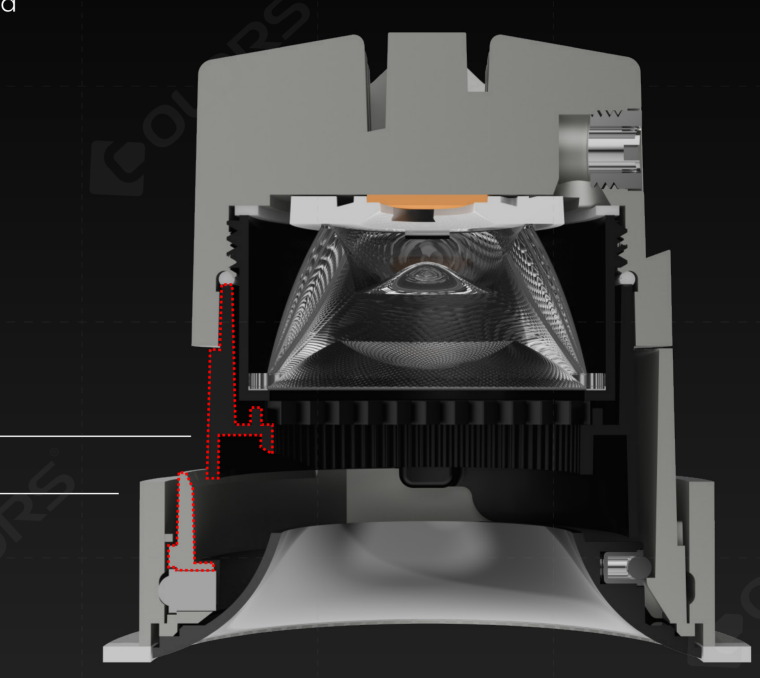


Matt black/Matt white/Champagne gold/Black chrome/Mirror

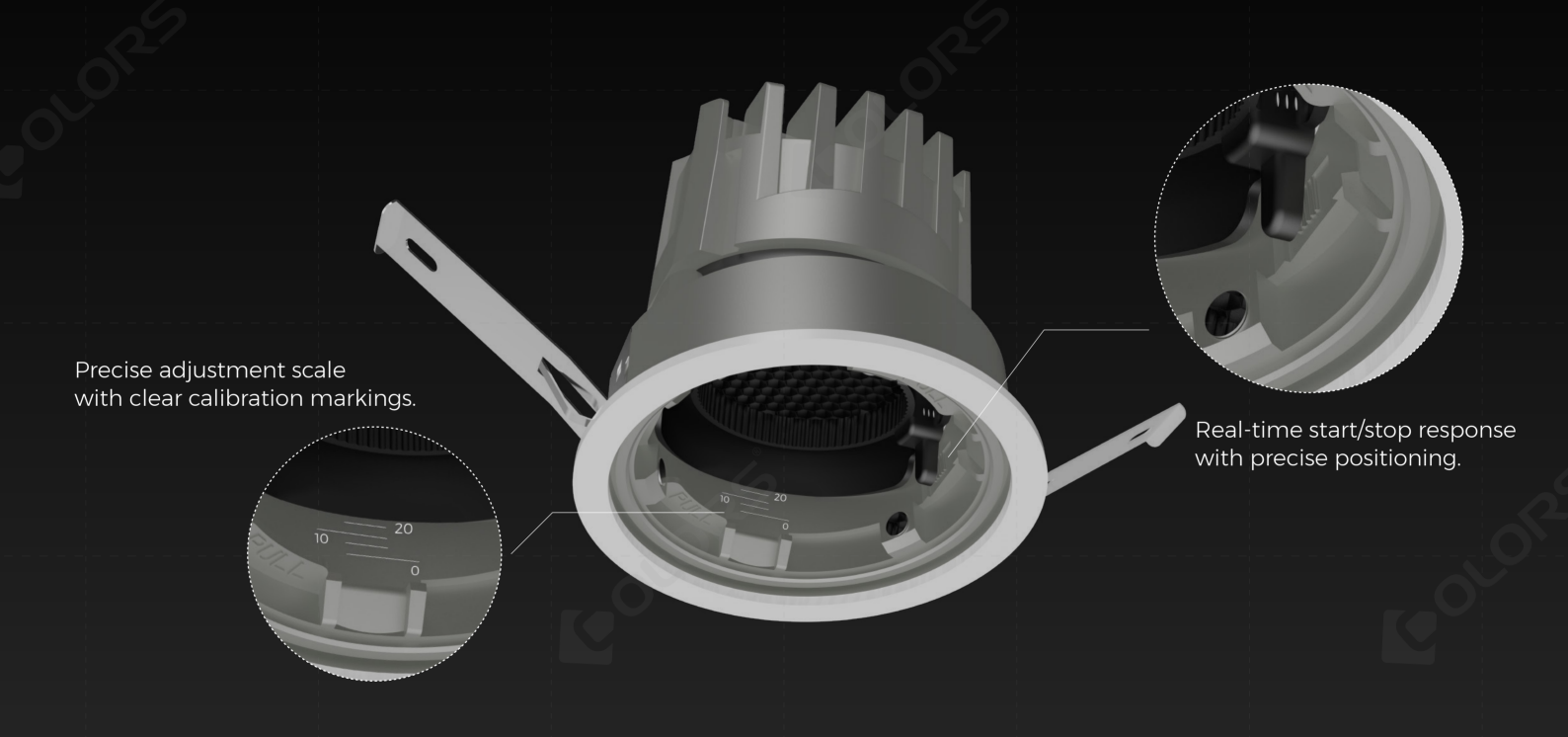
Anti-light Leakage Structure Design

Controls light spillage to prevent light pollution and ensures more efficient light output into the intended space, maximizing utilization efficiency.

Anti-light leakage structure design



Adjustable Visual And Auditory Effects With Agile Adaptability

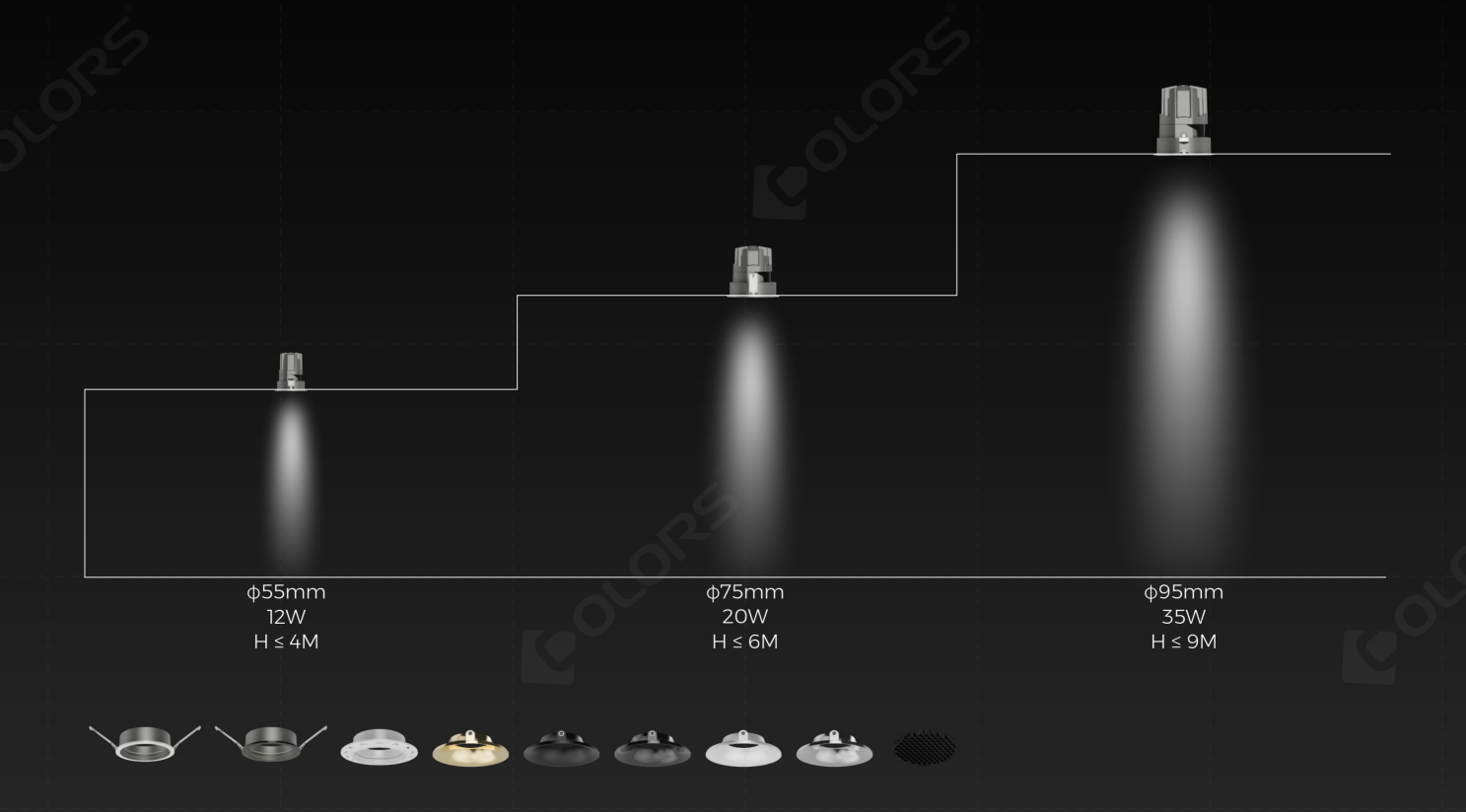




Ergonomic Handle Design For Easy Installation And Removal



The Most Complete & Versatile Family of Lighting Solutions



Adjust The Brightness And CCT For Individual Application

White and bright to warm and dim, tunable white gives character to its environment







Tel: +86-755-2923-1888
E-mail: colors@colorsled.com
Web: www.colorsled.com
Add: 17F, Block B, Building 2, North of Skyworth
Inno Valley, Shiyan town, Bao'an District, Shenzhen